Subject Index to Volume 3

ADA	3 (1982) 253
analogous representation	3 (1982) 9
anthropomorphic manipulator	3 (1982) 187
automated cutting	3 (1982) 181, 279
automated dress-making	3 (1982) 279
automotive engineering	3 (1982) 75
AUTOTECH	3 (1982) 271
B-spline methods	3 (1982) 31
B-spline surfaces	3 (1982) 143
B-splines	3 (1982) 105
Bezier curve	3 (1982) 9
bicubic surface patch	3 (1982) 113
biomechanics	3 (1982) 187
blade	3 (1982) 113
Boolean sums	3 (1982) 37
brain models	3 (1982) 187
CAD	3 (1982) 53, 69, 75, 93, 117, 181, 279
CAD/CAM	3 (1982) 17
CAD/CAM methods	3 (1982) 143
CAD/CAM system	3 (1982) 169
CAM	3 (1982) 93, 181, 207, 279
cerebellum algorithms	3 (1982) 187
clothing industry	3 (1982) 279
CNC option	3 (1982) 125
computer aided geometric design	3 (1982) 31, 37, 143
comuter aided production control	3 (1982) 207
computer graphics	3 (1982) 93
computer-aided geometry	3 (1982) 137
Coons patches	3 (1982) 37
Coons surface	3 (1982) 53
Coons twists	3 (1982) 37
correction surfaces	3 (1982) 37
curve and surface generators	3 (1982) 105
curve and surface representations	3 (1982) 17
curve representation	3 (1982) 137
decision making	3 (1982) 283
demand paging	3 (1982) 117
design methodology	3 (1982) 169
differential geometry	3 (1982) 75
digitization	3 (1982) 199
display	3 (1982) 53

doubly curved surfaces	3 (1982) 143
engineering documentation	3 (1982) 199
finite element	3 (1982) 117
firmware	3 (1982) 117
forging die	3 (1982) 113
free form surface design	3 (1982) 143
garment automation	3 (1982) 279
garment design automation	3 (1982) 279
garment manufacture	3 (1982) 279
garment prototype	3 (1982) 279
gate array	3 (1982) 169
geometric modeling	3 (1982) 17, 83, 93
graphic input	3 (1982) 83
graphical interaction	3 (1982) 69
high level languages	3 (1982) 253
human motor	3 (1982) 187
integrated system	3 (1982) 261
interaction	3 (1982) 69
interactive	3 (1982) 117
interactive computer aided design	3 (1982) 125
interactive curve design	3 (1982) 105
interactive graphics	3 (1982) 31, 199
interactive multicriterion optimization	3 (1982) 261
interactive quality level	3 (1982) 69
interpolation	3 (1982) 137
interpolation and approximation	3 (1982) 105
interpolation methods	3 (1982) 125
Lagrange interpolation	3 (1982) 45
learning	3 (1982) 187
line drawing	3 (1982) 53
linear frames	3 (1982) 31
linear programming	3 (1982) 283
linear programming methodology	3 (1982) 283
logic verification	3 (1982) 169
man-machine interface	3 (1982) 69
manipulators	3 (1982) 187
MAO-FS	3 (1982) 207
matrix representation	3 (1982) 9
method of least squares	3 (1982) 75
model creation software	3 (1982) 181
model design software	3 (1982) 181
modeling	3 (1982) 187
multiple vertices	3 (1982) 17
manaple voluces	5 (1702) 17

news from TC-5	3 (1982) 247, 309
nonuniform basis B-spline curves	3 (1982) 53
numerically controlled milling	3 (1982) 143
occupation of machines	3 (1982) 207
open B-spline curve	3 (1982) 9
optical scanning	3 (1982) 199
optimal control	3 (1982) 187
optimal design	3 (1982) 261
optimal solution	3 (1982) 261
-	
optimization of sequence	3 (1982) 207
parametric curves	3 (1982) 53
pattern processing	3 (1982) 93
pattern recognition	3 (1982) 93
PCB	3 (1982) 199
PDP11/34 computer	3 (1982) 113
penalty method	3 (1982) 93
phantom vertices	3 (1982) 17
physical design	3 (1982) 169
post-1975 linear programming bibliography	3 (1982) 283
power semiconductor devices	3 (1982) 261
printed circuit layout	3 (1982) 199
problem-oriented languages	3 (1982) 261
production control	3 (1982) 207
production planning	3 (1982) 271
program packages	3 (1982) 261
programmable automation	3 (1982) 253
programming system PRIZ	3 (1982) 261
programming systems for robots	3 (1982) 253
pseudo machine	3 (1982) 117
pseudo macinne	3 (1902) 117
quadratic splines	3 (1982) 45
robot teaching and programming	3 (1982) 253
robotics	3 (1982) 93
robots	3 (1982) 187
roughing and finishing	3 (1982) 125
sculptured surfaces	3 (1982) 32, 53, 75, 125
	3 (1982) 137
shape description	
shoe industry	3 (1982) 181
single-spindle screw machines	3 (1982) 271
smooth curve fitting	3 (1982) 137
SPIC	3 (1982) 181
standard cells	3 (1982) 169
surface digitizing	3 (1982) 83
survey of linear programming	3 (1982) 283
system algorithms	3 (1982) 187
template	3 (1982) 113
test pattern generation	3 (1982) 169

three-dimensional graphics	3 (1982) 117
triangular Coons patches	3 (1982) 37
turbocompressor	3 (1982) 113
uniform B-splines	3 (1982) 17
VLSI design	3 (1982) 169
walking	3 (1982) 187

Author Index to Volume 3

Ajit, C.N., see Muralidhar, K.H.	3 (1982)	199
Armit, A., TAG - A High Performance Interactive Graphics System	3 (1982)	
Arnhill, R.E., Coons' Patches	3 (1982)	37
Barsky, B.A., End Conditions and Boundary Conditions for Uniform B-Spline Curve and		
Surface Representations	3 (1982)	
Bauer, D., see Kreiss, R.	3 (1982)	
Bézier, P., see Hatvany, J.	3 (1982)	1
Bonitz, P., Computer Aided Design of Double-Bent Surfaces under Differential Geometry Aspects	3 (1982)	75
Bunn, D.W. and Paschentis, S.N., Linear Programming with Uncertain Parameters: An	(/	
Applications Review	3 (1982)	283
Cohen, E. and Riesenfeld, R.F., General Matrix Representations for Bezier and B-Spline		
Curves	3 (1982)	9
Forrest, A.R., A Pragmatic Approach to Interaction	3 (1982)	69
Gawronski, R., see Macukow, B.J.	3 (1982)	187
Gibaud, A., see Soenen, R.	3 (1982)	
Gini, G. and Gini, M., ADA: A Language for Robot Programming?	3 (1982)	
Gini, M., see Gini, G.	3 (1982)	
Grigorenko, V.P., see Tyugu, E.H.	3 (1982)	
	3 (1702)	201
Hashimoto, N., see Okino, N.	.3 (1982)	93
Hatvany, J., Bézier, P. and Herzog, B., In Memory of Steven Anson Coons	3 (1982)	1
Hentschel, D., see Stanek, W.	3 (1982)	207
Herzog, B., see Hatvany, J.	3 (1982)	. 1
Janse, J., Backgrounds and Use of the Computer Aided Geometric Design System GTS	3 (1982)	143
Kakazu, Y., see Okino, N.	3 (1982)	93
Knapp, L.C., A Design Scheme Using Coons Surfaces with Nonuniform Basis B-Spline Curves	2 (1092)	52
Kreiss, R. and Bauer, D., AUTOTECH – High-Efficiency Production Planning for	3 (1982)	33
Cam-Controlled Single-Spindle Screw Machines	3 (1982)	271
Kubo, H., see Okino, N.	, ,	
2200, 22, 000 0,1110, 211	3 (1982)	93
Macukow, B.J., Gawronski, R. and Pardyka, I., Modeling the Movement of a Two-Link		
Manipulator	3 (1982)	187
Macurek, I., Production of Compressor Blades Supported by PDP11/34	3 (1982)	113

Mattern, R., see Stanek, W.	3 (1982)	207
Mermet, J. and Roche, J.J., The Introduction of CAD in the Shoe Industry	3 (1982)	
Muralidhar, K.H., Ajit, C.N., Rajaraman, S. and Prabhakar, A., Automatic Digitization of	- ()	
Printed Circuit Layouts	3 (1982)	199
Okino, N., Kakazu, Y., Kubo, H., Hashimoto, N. and Shiroma, Y., Advanced 3-D Shape		
Description methods in TIPS-1	3 (1982)	93
Pardyka, I., see Macukow, B.J.	3 (1982)	187
Paschentis, S.N., see Bunn, D.W.	3 (1982)	
Péran, P., see Soenen, R.	3 (1982)	
Posdamer, J.L., Surface Geometry Acquisition Using a Binary-Coded Structured Illumina-	(/	
tion Technique	3 (1982)	83
Prabhakar, A., see Muralidhar, K.H.	3 (1982)	199
Rajaraman, S., see Muralidhar, K.H.	3 (1982)	199
Renner, G., A Method of Shape Description for Mechanical Engineering Practice	3 (1982)	137
Riesenfeld, R.F., see Cohen, E.	3 (1982)	9
Roche, J.J., see Mermet, J.	3 (1982)	181
Sablonnière, P., Interpolation by Quadratic Splines on Triangles and Squares	3 (1982)	45
Schauer, R.F., Wang Laboratories' VLSI Design Strategy or Putting Blinders on Your	2 (1002)	1.00
Engineers Keeps Your Horse in the Race Sementary O.L. and Vasiliev V.P. An Application of the P. Spline Technique for	3 (1982)	169
Semenkov, O.I. and Vasiljev, V.P., An Application of the B-Spline Technique for Sculptured Surface Modeling	2 (1092)	31
Shiroma, Y., see Okino, N.	3 (1982)	
Soenen, R., Péran, P. and Gibaud, A., CAD in the Dress-Making Industry	3 (1982) 3 (1982)	
Sotnikova, N.S., see Tyugu, E.H.	3 (1982)	
Stanek, W., Hentschel, D. and Mattern, R., Computational Model for Optimal Production	3 (1902)	201
Control in Machine Systems	3 (1982)	207
Strasser, W., Fast Curve and Surface Generation for Interactive Shape Design	3 (1982)	
Tyugu, E.H., Grigorenko, V.P. and Sotnikova, N.S., Optimal Design of Power Semicon-		
ductor Devices	3 (1982)	261
Várady, T., An Experimental System for Interactive Design and Manufacture of Sculp-		
tured Surfaces	3 (1982)	125
Vasiljev, V.P., see Semenkov, O.I.	3 (1982)	31